Response to Office Action dated September 7, 2005

Page 2 of 15

## Amendments to the Claims

Please amend the claims without prejudice as follows. The listing of claims will replace all prior versions and listings of claims in the application.

## **Listing of Claims**

Claims 1 - 33 (Cancelled)

34. (Currently Amended) A topical cosmetic composition comprising:

a first ingredientphase of ingredients comprising a water soluble lotion containing first

phase deionized water equal to about 58% to about 75% of said first ingredient 65% of the

composition,

wherein said remaining about 42% to about 25% of said first ingredient comprises
a lipid-soluble component, an emulsifier component, an antioxidant component, a

preservative component, a solvent component, a thickener component, a hydrophilic

component, and a fragrance component,

wherein said lipid-soluble component comprises at least one ingredient selected

from the group consisting essentially of dimethicone, bisabolol, polyoxyethylene fatty

acid esters, cetyl alcohol, a glyceryl trimester of a medium-chain carboxylic acid

selected from the group consisting of tricaproin, tricaprylin, tricaprin, and mixtures

thereof, white petrolatum, and mineral oil,

wherein said emulsifier component comprises at least one ingredient selected

from the group consisting essentially of mono and distearate esters of

polyoxyethylene, polyethylene oxide, lauric acid, palmitic acid, stearic acid, oleic

acid, hexitol anhydrides and ehtoxylated jojoba oil.

Response to Office Action dated September 7, 2005

Page 3 of 15

wherein said antioxidant component comprises at least one ingredient selected

from the group consisting essentially of propylene glycol, propyl gallage and citric

<u>acid</u>

wherein said preservative component comprises at least one ingredient selected

from the group consisting essentially of imidazolyl, propylene glycol,

phenoxyethanol, chlorphenesin and methylparaben,

wherein said solvent component comprises at least one ingredient selected from

the group consisting essentially of ethylene glycol, propylene glycol and 1,3 -

butylene glycol,

wherein said thickener component comprises at least one ingredient selected from

the group consisting essentially of alginate derivatives and preneutralized carbomer

<u>43</u>0,

wherein said hydrophilic component comprises at least one ingredient selected

from the group consisting essentially of mannitol, arginine , serine, pyrrolidone

carboxylate, sucrose, citrulline, glycogen, histidine, alanin, threonine, glutamic acid,

and lysine; and

a second ingredientphase of ingredients comprising Dead Sea salts in an amount equal to

about 5% 10 parts Dead Sea salts to about 1 part said first ingredient of said composition.

wherein said second ingredient comprises a solid phase, and wherein the combination of

said first ingredient with said second ingredient results in a single phase topical

composition comprising said Dead Sea salts completely dissolved in said deionized

water.

Response to Office Action dated September 7, 2005

Page 4 of 15

35 - 37. (Cancelled)

38. (Withdrawn) A cosmetic and tissue moisturizing and cleansing composition comprising

a mixture of:

first phase ingredients including deionized water, aloe vera juice, and methylparaben;

second phase ingredients including propylene glycol and keltrol T;

third phase ingredients including sunflower oil, kessco OP, lysonate GC, Thodorsil 47V

350/SF 96-350, hydrogenated vegetable oil, lipo GMS 470-Witconol 2407, stearic acid,

lipomulse 165/arlacel 165V, lipocol C/Alfol 16, lipowax D, propylparaben, Vitamin E

acetate;

fourth phase ingredients including mackstat DM and white diamond B/M 63149; and

fifth phase ingredients including deionized water and Dead Sea salts in solution with said

deionized water.

39. (Cancelled)

40. (Withdrawn) The composition of claim 38 wherein said deionized water is present in an

amount equal to about 65% or more of said composition.

Ø 007

Serial No.: 09/220,986

Response to Office Action dated September 7, 2005

Page 5 of 15

41. (Withdrawn) A cosmetic composition comprising:

a first phase of ingredients comprising a water soluble lotion said water soluble lotion

including deionized water in an amount equal to about 75% of said first phase

ingredients;

a second phase of ingredients comprising Dead Sea salts in an amount equal to ten parts

salts to one part lotion wherein said salts do not completely dissolve in said lotion and

said composition is useable as a scrubbing composition for body and face tissues.

42. (Withdrawn) The cosmetic composition of claim 41 wherein said water soluable lotion

comprises deionized water, methylparaben, propylene glycol, glycerin 96%, steareth-2,

steareth-20, cetyl alcohol, stearyl alcohol, safflower oil, isopropyl myirstate, DC 200

Fluid 100 cst., propylparaben, and germail II.

43. (Withdrawn) The cosmetic composition of claim 41 including a lipid-soluble component

comprising at least one ingredient selected from the group consisting of: (1)

dimethicone; (2) bisabol; (3) polyoxyethylene fatty acid esters; (4) cetyl alcohol; (5) a

glyceryl triester of a medium-chain carboxylic acid selected from the group consisting of

tricaproin, tricaprylin, tricaprin, and mixtures thereof; (6) white petrolatum; and (7)

mineral oil.

Response to Office Action dated September 7, 2005

Page 6 of 15

44. (Withdrawn) The cosmetic composition of claim 41 including a solvent component

comprising at least one ingredient selected from the group consisting of ethylene glycol,

propylene glycol, and 1,3-butylene glycol.

45. (Withdrawn) The cosmetic composition of claim 41 including a thickener component

comprising at least one ingredient selected from the group consisting of alginate

derivatives and preneutralized carbomer 430.

46. (Cancelled)

47. (Withdrawn) The cosmetic composition of claim 41 including a hydrophilic component

comprising a polar complex consisting essentially of mannitol, arginine, serine,

pyrrolidone carboxylate, sucrose, citrulline, glycogen, histidine, alanine, threonine,

glutamic acid, and lysine.

48. (Withdrawn) A cosmetic skin scrubbing and exfoliating composition comprising:

a first phase of ingredients comprising a water soluble lotion containing an oil, glycerin

and deionized water;

a second phase of ingredients comprising granules of Dead Sea salts in an amount equal

to about ten parts granules of Dead Sea salts mixed with one part lotion wherein said

granules are not completely dissolved in said lotion; and

Response to Office Action dated September 7, 2005

Page 7 of 15

an emulsifier to solubilize the oil and water of the composition; whereby a non-oily, large salt content, tactile feeling composition is provided for scrubbing and exfoliating of facial and body tissues.

- 49. (Withdrawn) The composition of claim 48 wherein:

  said oil of said first phase ingredients is safflower oil in an amount equal to about 4% of said first phase ingredient.
- 50. (Withdrawn) The composition of claim 48 wherein: said glycerin is glycerin 96% provided in amount equal to about 5% of said first phase ingredients.
- (Withdrawn) A cleansing composition for use as an exfoliating and scrubbing composition for the body or face tissue, said composition comprising: water soluble and moisturizing lotion; mineral salts having active ingredients including magnesium chloride, potassium chloride, and sodium chloride; said lotion and salt being provided in the ratio of approximately one part lotion to about ten parts salt.
- 52. (Withdrawn) The composition of claim 51 comprising scrubbing agents selected from the group of silica, loofah, nut shells and pumice.

Response to Office Action dated September 7, 2005

Page 8 of 15

(Withdrawn) The composition of claim 51 wherein said lotion comprises:

deionized water, methylparaben, propylene glycol, glycerin 96%, steareth-2, steareth-20,
cetyl alcohol, stearyl alcohol, safflower oil, isopropyl myristate, DC 200 Fluid 100 cst.,
propylparaben, and germail Π.

- 54. (Withdrawn) The composition of claim 51 wherein said lotion comprises extract of cloves.
- onsisting of: (1) dimethicone; (2) bisabolol; (3) polyoxyethylene fatty acid esters; (4) cetyl alcohol; (5) a glyceryl triester of a medium-chain carboxylic acid selected from the group consisting of tricoproin, tricaprylin, tricaprin, and mixtures thereof; (6) white petrolatum; and (7) mineral oil.
- 56. (Withdrawn) The composition of claim 51 wherein said lotion comprises non-water soluble oil; and emulsifier component for solubizing water and non-water soluble oil of the ingredients.

Response to Office Action dated September 7, 2005

Page 9 of 15

57. (Withdrawn) The composition of claim 51 wherein said lotion comprises
a solvent component including at least one ingredient selected from the group consisting
of ethylene glycol, propylene glycol, and 1,3-butylene glycol.

- 58. (Withdrawn) The composition of claim 51 wherein said solvent component comprises

  1,3-butylene glycol and wherein the solvent component is about 4% of the composition.
- 59. (Withdrawn) The composition of claim 48 where said deionized water is provided in an amount equal to about 75% of said first phase ingredients.
- 60. (Withdrawn) The composition of claim 48 where the first phase ingredients are provided in proportion equal to 75% deionized water, 5% gycerin 96%, and 4% oil.
- 61. (Withdrawn) A shampoo based cosmetic composition for use on mammalian hair comprising:
  - a shampoo containing deionized water in an amount equal to about 57.50% of the composition; and

Dead Sea salts in an amount equal to about 2% of the composition, said salts being dispersed and dissolved in said shampoo.

Serial No.: 09/220,986 Response to Office Action dated September 7, 2005

Page 10 of 15

(Withdrawn) The shampoo based cosmetic composition of claim 53 wherein said 62. composition further comprises the following ingredients in the respective proportions indicated in said composition:

TSP		_%_
Cocomido propyl betaine/(Norfox)		7.00%
SLES-2/(Norfox) (Sodium laureth sulfate)		20.00%
SLES-60/(Norfox)		5.00%
Cocomido propyl amine oxide/ Schercamox CAA-G (Scher)	*	2.50%
Crodafos SG (Croda) (PTG-5 Ceteth-10 phosphate)		1.00%
Oleamide DEA/Schercomid ODA (Scher)		2.50%
Tritisol/sol wheat protein (Croda) (Hydrolized wheat protein)	,	0.70%
Aloe 10:1 (D-D Chem)		0.20%
Neutral henna		0.10%
Algae extract		0.10%
Comfrey leaf		0.10%
Goldenseal root		0.10%
Elderflower		0.10%
Nettle		0.10%
Rosemary		0.10%
Red clover		0.10%
Panthenol (Roche)	٠	0.10%
DMDM hydantoin		0.40%
Fragrance (Custom Essence) CE-22601 coal tar mask		0.30%

Serial No.: 09/220,986
Response to Office Action dated September 7, 2005
Page 11 of 15

- 63. (Withdrawn) The process of making a cosmetic and tissue moisturizing and cleansing composition comprising:
  - (1) providing deionized water and aloe vera juice in a first mixture
  - (2) heating said first mixture to approximately 70 degrees C;
  - (3) adding to said first mixture methylparaben;
  - (4) agitating said first mixture until the methylparaben is substantially completely dissolved;
  - (5) heating said first mixture to approximately 80 degrees C;
  - (6) combining propylene glycol and keltrol T and mixing until a slurry is formed;
  - (7) adding said slurry to said first mixture while agitating said first mixture;
  - (8) mixing sunflower oil, kessco OP, lysonate GC, Thodorsil 47V 350/SF 96-350, hydrogenated vegetable oil, lip GMS 470-Witconol 2407, stearic acid, lipomulse 165/arlacel 165V, lipocal C/Alfol 16, and lipowax D in a second mixture;
  - (9) heating said second mixture to approximately 70 degrees C;
  - (10) adding propylparraben to said second mixture;
  - (11) heating said second mixture to approximately 80 degrees C;
  - (12) adding Vitamin E acetate to said second mixture while agitating said second mixture;
  - (13) combining said first mixture with said second mixture to produce a third mixture and allowing said third mixture to cool to approximately 38 degrees C;
  - (14) adding mackstat DM and white diamond B/M 63149 to said third mixture while agitating said third mixture; and
  - (15) adding deionized water and Dead Sea salts in solution to said third mixture while agitating said third mixture.